**PWS Reference/**

**Attachment #**

**Page number Question Answer**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  | INSERT REFERENCE AND/OR ATTACHMENT # PER QUESTION | INSERT ONE QUESTION PER ROW | LEAVE THIS COLUMN BLANK |
| 1 | CPRS Security | Does the scope of security analysis and changes only apply to the functional areas receiving other enhancements under this PWS, or does this cover all of CPRS? | Applies only to the functional areas receiving  enhancements. |
| 2 | RTEP Instructions | If FileMan does not have to be used, then is the statement in the RTEP in Section B.1.a still apply? Or does the statement in this section mean something else, such as FileMan Data Dictionary modeling (not FileMan logic)? | Yes, Data Dictionary modeling. |
| 3 | PWS 5.2.1.1 | Since VistA is open source, sharing the source code via NPM is not a concern, however, if this is also intended to be the means of delivery into Production systems, there may be concerns with security of accessing a public NPM server from a VistA production server. Has this been considered and is this a process already approved by ISO? | A public NPM is not the method that it will be delivered to production systems. |
| 4 | PWS 5.1.2 | Will responders be provided Epics, Sub-Epics and User Stories once available? | Not applicable. There are no Epics or User Stories. Please refer to updates to PWS Sections 5.4 and 5.5. |
| 5 | PWS 3.0 | No modifications are being done to CPRS for VICS (the original question), however it is assumed that underlying CPRS code may require modifications to support security enhancements and transition from RPC calls to REST calls. Is this correct? | No. No modifications to any existing CPRS code are neither permissible nor in scope.  The solution must work with no modification to any CPRS code. |
| 6 | RTEP Instructions | In Section B.1 (f) it states "Analysis of JLV and its VPR interfaces". This item is not listed in the PWS. Will this be added to the PWS and is there more information on the scope of the analysis? | VPR is an RPC. It accesses Problem, Allergy, Vitals and Pharmacy data. Emulating those parts of the VPR is part of the emulation required of those VICS. |
| 7 |  | The SecVA has very publicly communicated a commitment to use of COTS, rather than custom software development. As such, regarding CLIN 0002 for Adaptive Maintenance Services, would the VA consider purchase of a commercial off-the-shelf (COTS) product under an Apache license for use in the solutioning for PWS tasks 5.2 through 5.6? | No. |
| 8 |  |  |  |
| 9 |  |  |  |
| 10 |  |  |  |
| 11 |  |  |  |
| 12 |  |  |  |
| 13 |  |  |  |
| 14 |  |  |  |
| 15 |  |  |  |
| 16 |  |  |  |
| 17 |  |  |  |
| 18 |  |  |  |
| 19 |  |  |  |
| 20 |  |  |  |
| 21 |  |  |  |
| 22 |  |  |  |
| 23 |  |  |  |
| 24 |  |  |  |
| 25 |  |  |  |
| 26 |  |  |  |
| 27 |  |  |  |
| 28 |  |  |  |
| 29 |  |  |  |